10

WHAT IS CLAIMED IS:

- 1. A ground fault detection apparatus for detecting a ground fault of a solar battery in a solar power generation system which causes a non-insulated type inverter to convert DC power generated by the solar
- inverter to convert DC power generated by the solar battery into AC power and outputs the AC power to a commercial power system, comprising:

differential current detection means for detecting a differential current between output lines of the solar battery;

AC leakage current removing means for removing an AC leakage current component due to a capacitance to ground of the solar battery from the differential current; and

- determination means for determining whether a ground fault state has occurred by comparing a current value output from said AC leakage current removing means with a predetermined threshold value.
- 2. The apparatus according to claim 1, wherein said 20 AC leakage current removing means removes a frequency component twice a frequency of the commercial power system from the differential current.
 - 3. The apparatus according to claim 1, wherein said AC leakage current removing means calculates a
- 25 prediction value of an AC leakage current from a voltage variation amount of the output line of the solar battery and the capacitance to ground of the

15

20

25

solar battery and subtracts the prediction value from a value of the differential current.

- 4. The apparatus according to claim 1, wherein said AC leakage current removing means calculates a
- prediction value of an AC leakage current from a voltage variation amount of a booster section of the non-insulated type inverter and the capacitance to ground of the solar battery and subtracts the prediction value from a value of the differential
- 10 current.
 - 5. The apparatus according to claim 1, wherein said AC leakage current removing means calculates a prediction value of an AC leakage current from an output power amount of the non-insulated type inverter and the capacitance to ground of the solar battery and subtracts the prediction value from a value of the differential current.
 - 6. The apparatus according to claim 1, wherein said AC leakage current removing means includes filter means for removing a PWM component of the non-insulated type inverter from the differential current.
 - 7. A solar power generation system comprising:

 a ground fault detection apparatus for detecting
 a ground fault of a solar battery in a solar power
 generation system which causes a non-insulated type
 inverter to convert DC power generated by the solar

battery into AC power and outputs the AC power to a

commercial power system, including,

differential current detection means for detecting a differential current between output lines of the solar battery,

AC leakage current removing means for removing an AC leakage current component due to a capacitance to ground of the solar battery from the differential current, and

determination means for determining whether

10 a ground fault state has occurred by comparing a
current value output from said AC leakage current
removing means with a predetermined threshold value;
and

control means for controlling operation of said

15 non-insulated type inverter and a state of a system
interconnection switch in accordance with a
determination result from said ground fault detection
apparatus.

8. A ground fault detection method of detecting a

20 ground fault of a solar battery in a solar power
generation system which causes a non-insulated type
inverter to convert DC power generated by the solar
battery into AC power and outputs the AC power to a
commercial power system, comprising the steps of:

detecting a differential current between output lines of the solar battery;

removing an AC leakage current component due to a

5

capacitance to ground of the solar battery from the differential current; and

determining whether a ground fault state has occurred by comparing a current value after removal of the AC leakage current component with a predetermined threshold value.